

Inhaltsverzeichnis

Conference Proceedings „Decision Making and Science – The Balancing of Risk Based Decisions that Influence Sustainability of Agricultural Production“

7th and 8th October 2010 in Berlin, Germany

Sponsored by the OECD Co-operative Research Programme

P. De Barro und D. Bartsch

Editorial S1

D. C. Cook, R. W. Fraser, J. K. Waage and M. B. Thomas

Prioritising biosecurity investment between agricultural and environmental systems S3

K. Mengersen und P. Whittle

Improving accuracy and intelligibility of decisions S15

A. W. Leach and J. D. Mumford

Pesticide environmental accounting: a decision-making tool estimating external costs of pesticides S21

M. A. Schlaepfer, M. Pascal and M. A. Davis

How might science misdirect policy? Insights into the threats and consequences of invasive species S27

P. J. De Barro, B. Murphy, C. C. Jansen and J. Murray

The proposed release of the yellow fever mosquito, *Aedes aegypti* containing a naturally occurring strain of *Wolbachia pipientis*, a question of regulatory responsibility S33

S. L. Goldson

Biosecurity, risk and policy: a New Zealand perspective S41

J. D. Mumford

Compensation for quarantine breaches in plant health S49

M. Strelake

Risk assessment and management of herbicides: obligations of the new EU regulations S55

U. Ehlers

Interplay between GMO regulation and pesticide regulation in the EU S61

J. Sweet und D. Bartsch

Guidance on risk assessment of herbicide tolerant GM plants by the European Food Safety Authority S65

G. Champion

Lessons learned from the farm scale evaluation of GMHT crops S73

F. Bigler and R. Albajes

Indirect effects of genetically modified herbicide tolerant crops on biodiversity and ecosystem services: the biological control example S79

M. D. K. Owen

Weed resistance development and management in herbicide-tolerant crops: experiences from the USA S85

P. Macdonald

The Canadian experience with novel herbicide tolerant canola S91

J. Smith

Australian experience with herbicide tolerant (HT) and *Bacillus thuringiensis* (Bt) cotton S99

J. Popp

Cost-benefit analysis of crop protection measures S105

M. Marvier

Using meta-analysis to inform risk assessment and risk management S113

D. A. Andow

Assessing unintended effects of GM plants on biological species S119

J. Soukup, J. Holec, M. Jursik and K. Hamouzová

Environmental and agronomic monitoring of adverse effects due to cultivation of genetically modified herbicide tolerant crops S125

List of participants S131

This supplement was not sponsored by outside commercial interests. It was funded entirely by the publisher.